#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	2.35	Dustin Sanoski

							3		Sanoski
Entry No	Levee	Mile	Category	Item	Location	Comment			Source Permits
39		0.00	Mark	Boundary	Crown	Start of Unit 1 San Joaquin River RB. Entry Last Updated : 7/20/2015			PECTION
71	0.00	0.76	Revetment	Rock	Water Side	Entry Last Updated : 7/20/2015		INSF	PECTION
1	0.24	0.24	UCIP	Culvert	Land Side to Water Side	DS_ID:18684 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: 42-inch corrugated me drainage discharge pipe through the levee, 10 fe the crown. Flap gate on the waterside (WS) end Presumably there is a pump on the landside (LS has not been recorded. [Additional Reference(s) San Joaquin O&M Manual 1, March 1963, (HLM Entry Last Updated: 4/16/2021	eet below 5), but it : USACE	UCIF	APR2021
3	0.48	0.48	UCIP	Culvert	Land Side to Water Side	DS_ID:22968 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 36-inch corruga gravity drainage pipe through the levee, approxir feet below the crown. Pipe may not fully penetra levee as it does not daylight on the landside (LS drainage pipe was field discovered with no ment any reference. Entry Last Updated: 4/16/2021	mately 18 te the ). This		APR2021
2	0.48	0.48	UCIP	Culvert	Land Side to Water Side	DS_ID:22969 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: 36-inch corruga gravity drainage pipe through the levee, approxii feet below the crown. Pipe may not fully penetra levee as it does not daylight on the landside (LS drainage pipe was field discovered with no ment any reference. Entry Last Updated: 4/16/2021	mately 18 te the ). This		APR2021
73	0.55	0.55	Ramp	Ramp	Land Side	Entry Last Updated : 12/28/2020		INSF	PECTION
4	0.65	0.65	UCIP	Culvert	Land Side to Water Side	DS_ID:17952 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 1 of 3: 30-inch corruga gravity drainage pipe through the levee, 22 feet l crown. Flap gate on the waterside (WS) end. Ste structure on the landside (LS). [Additional Refere DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	below the eel intake		APR2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	2.35	Dustin Sanoski

				Offit No. (	Ji San Joaq	uiii Rivei	Rigiit	2.33	Sanoski
Entry	Leve	e Mile	Category	Item	Location	Comment			Source
No	Start	End	Calogory	Rom	Zoodiion	Communic			Permits
6	0.66	0.66	UCIP	Culvert	Land Side to Water Side	DS_ID:18811 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 2 of 3: 30-inch corruga gravity drainage pipe through the levee, 22 feet crown. Flap gate on the waterside (WS) end. St structure on the landside (LS). [Additional Refer DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	below the eel intake	UCIP	APR2021
5	0.66	0.66	UCIP	Culvert	Land Side to Water Side	DS_ID:18810 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 3 of 3: 30-inch corruga gravity drainage pipe through the levee, 22 feet crown. Flap gate on the waterside (WS) end. St structure on the landside (LS). [Additional Refer DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	below the eel intake	UCIP	APR2021
41	0.67	0.73	Miscellaneou s	Pit	Land Side	Detention basin at landside slope. Entry Last Updated : 7/20/2015		USAC	EINSPECT
74	0.67	0.73	Fence	Chain Link	Land Side	Entry Last Updated : 12/28/2020		INSF	PECTION
7	0.68	0.68	UCIP	Culvert	Land Side to Water Side	DS_ID:18683 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch steel pipe of an purpose through the levee, 3 feet below levee c found. Valve on the waterside (WS), not found. Reference(s): USACE San Joaquin O&M Manual 1963, (HLM 0.68)]. Entry Last Updated: 4/16/2021	rown, not [Additional	UCIP	APR2021
75	0.70	0.70	Structure	Pole - Utility	Land Side	Cutoff pole with electrical box. Entry Last Updated : 7/20/2015		INSF	PECTION
31	0.73	0.73	Structure	Pole - Utility	Land Side	Cutoff pole with electrical box. Entry Last Updated : 6/16/2020		LE\	/EELOG
79	0.73	0.73	Aerial	High Voltage	Land Side	Entry Last Updated : 12/28/2020		INSF	PECTION
80	0.73	0.73	At Grade	Levee	Land Side	Entry Last Updated : 12/28/2020		INSF	PECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Reclamation District No. 0404 Boggs**

					Waterway		Bank	Unit Miles	Inspector		
				Unit No. (	01 San Joac	uin River	Right	2.35	Dustin Sanoski		
Entry No	Leve		Category	Item	Location	Comment		Source			
INU	Start	End							Permits		
81	0.75	0.75	Ramp	Ramp	Land Side	Entry Last Updated: 7/20/2015		INSF	PECTION		
8	0.75	0.75	UCIP	Culvert	Land Side to Water Side	DS_ID:17945 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 42-inch corrugated medianinage discharge pipe, 18 feet below the crown gate, concrete headwall, and spillway on the war (WS). Pump house on the landside (LS). Aband concrete headwall, power pole, and two wooden found on the LS. This drainage pipe likely belon City of Stockton. [Additional Reference(s): DWR Log, 2006. USACE San Joaquin O&M Manual 1 1963, (HLM 0.78)]. Entry Last Updated: 4/16/2021	n. Flap terside oned piles gs to the	UCIP	APR2021		
42	0.76	0.76	Structure	Pump Station	Land Side	Pump station at landside toe. Entry Last Updated : 7/20/2015		USAC	EINSPECT		
87	0.76	0.76	Structure	Pole - Utility	Land Side	Entry Last Updated : 6/16/2020		INSF	PECTION		
83	0.78	0.78	Structure	Pole - Utility	Land Side	Entry Last Updated : 12/28/2020		INSF	PECTION		
43	0.78	0.78	At Grade	Railroad	Crossing	Existing Burlington Northern Santa Fe Railway of preventing vehicular access on levee crown. Entry Last Updated: 12/28/2020	crossing	USAC	EINSPECT		
82	0.78	0.78	Structure	Pad	Crown	Entry Last Updated : 7/20/2015		INSF	PECTION		

DS\_ID:17946 EP\_NO: N/A

Crossing Status: Found

Metal shed with conduits. Entry Last Updated: 7/20/2015

FIELD\_STRUCT\_DESC: Telephone conduit of an unknown size or material through both levees and under the San Joaquin River, at an unknown depth. This buried telephone cable is no longer operational. [Additional

Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021

Land Side INSPECTION 0.81 0.81 Ramp Ramp Ramp to road access. Entry Last Updated: 7/21/2015

0.79 0.79 Structure

0.79 UCIP

Distribution Box

Conduit

Land Side

Crossing

INSPECTION

UCIPAPR2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	2.35	Dustin Sanoski

ntry	Leve	Mile	Category	tegory Item Location		Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
16	0.82	0.82	Gate	Chain Link	Crown	Access gate. Entry Last Updated : 6/16/2020	USACEINSPECT
39	0.82	0.82	Fence	Chain Link	Water Side and Land Side	Entry Last Updated : 12/28/2020	INSPECTION
<b>1</b> 5	0.82	1.18	Fence	Chain Link	Land Side	Existing chain link fencing located at landside toe adjacent to the City of Stockton Sewer Treatment Plant. No encroachment permit found. Entry Last Updated: 6/16/2020	USACEINSPECT
90	0.82	0.93	Miscellaneou s	Pit	Land Side	Entry Last Updated : 12/28/2020	INSPECTION
91	0.83	0.83	Miscellaneou s	Turnout	Crown	Entry Last Updated : 7/21/2015	INSPECTION
92	0.83	2.35	Revetment	Rock	Water Side	Intermittent revetment. Entry Last Updated : 7/21/2015	INSPECTION
93	0.88	1.08	Structure	Pipe Section	Land Side	Water line runs parallel to levee at landside toe. Fire hydrants, valves penetrate vertically about every 100 feet. Entry Last Updated: 7/21/2015	INSPECTION
47	0.98	0.98	Structure	Other	Land Side	Multiple utilities near the landside toe (fire hydrant, water valve, electrical). No encroachment permit found. Entry Last Updated: 6/16/2020	USACEINSPECT
94	1.03	1.03	Ramp	Ramp	Land Side	Entry Last Updated : 7/21/2015	INSPECTION
10	1.05	1.05	UCIP	Pipe	Crossing	DS_ID:17949 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 42-inch corrugated metal sewage outfall pipe through the levee, 12.5 feet below the crown. Flap gate, concrete headwall, and spillway on the waterside (WS) end. [Additional Reference(s): USACE San Joaquin O&M Manual 1, March 1963, (HLM 1.11), referenced as 18 feet below the crown]. Entry Last Updated: 4/16/2021	UCIPAPR2021
95	1.05	1.05	Structure	Sign	Water Side	Entry Last Updated : 12/28/2020	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0404 Boggs**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	2.35	Dustin Sanoski

Entry	Levee	e Mile	Category	Item	Location	Comment	Source			
No	Start	End	Calogory	Rom	Location	Commone	Permits			
13	1.08	1.08	UCIP	Culvert	Land Side to Water Side	DS_ID:17947 EP_NO: 11759 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 3: 25-inch mortar coated welded steel conduit through the levee, 3 feet below the crown. Concrete access structure in landward slope. (Plans to install a 60-inch effluent pipe and two 25-inch condiut lines across the channel and levees of the San Joaquin River authorized under Permit No. 11759, 1976 - City of Stockton. Plans to amend Permit No. 11759 to include driving of steel sheet piling, excavating, and backfilling of material along the levee authorized under Permit No. 11759-A, 1978 - City of Stockton). [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 11759			
11	1.08	1.08	UCIP	Culvert	Land Side to Water Side	DS_ID:18706 EP_NO: 11759 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 3: 25-inch mortar coated welded steel conduit through the levee, 3 feet below the crown. Concrete access structure in landward slope. (Plans to install a 60-inch effluent pipe and two 25-inch condiut lines across the channel and levees of the San Joaquin River authorized under Permit No. 11759, 1976 - City of Stockton. Plans to amend Permit No. 11759 to include driving of steel sheet piling, excavating, and backfilling of material along the levee authorized under Permit No. 11759-A, 1978 - City of Stockton). [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 11759			
12	1.08	1.08	UCIP	Culvert	Land Side to Water Side	DS_ID:18707 EP_NO: 11759 Crossing Status: Found FIELD_STRUCT_DESC: 3 of 3: 60-inch reinforced concrete encased steel secondary effluent pipe through the levee, 3 feet below the crown. Concrete access structure in landward slope. (Plans to install a 60-inch effluent pipe and two 25-inch condiut lines across the channel and levees of the San Joaquin River authorized under Permit No. 11759, 1976 - City of Stockton. Plans to amend Permit No. 11759 to include driving of steel sheet piling, excavating, and backfilling of material along the levee authorized under Permit No. 11759-A, 1978 - City of Stockton). [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 11759			

#### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	01 San Joaq	uin River	Right	2.35	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
14	1.08	1.08	UCIP	Culvert	Land Side to Water Side	DS_ID:17948 EP_NO: 2725 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 36-inch concrete enca gravity drainage pipe through the levee and acro channel, 15 feet below the crown. Two concrete walls. Environmental Protection Agency (EPA) instrumentation on the landside (LS) shoulder. 9 25-foot concrete pad on the LS shoulder. (Plans construction of a 36-inch pipeline through the rig bank levees and under the channel of the San J River and an additional 36-inch pipe through the levee authorized under Permit No. 2725-B, 1959 Stockton). [Additional Reference(s): DWR Levee 2006]. Entry Last Updated: 4/16/2021	ess the cutoff l-foot by for the lht and le oaquin left bank left bank	2: I eft	APR2021 725
15	1.09	1.09	UCIP	Pipe	Water Side to Land Side	DS_ID:17950 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 6-inch steel domestic through the levee, 8 feet below the crown. Pump concrete headwall on the waterside (WS). [Addi Reference(s): DWR Levee Log, 2006. USACE S Joaquin O&M Manual 1, March 1963, (HLM 1.12 pipe referenced]. Entry Last Updated: 4/16/2021	o on a tional San	•	APR2021
50	1.09	1.09	Structure	Gauge	Water Side	USGS river gauge (Encroachment Permit No. 38 Entry Last Updated : 6/16/2020	380).		EINSPECT 380
98	1.09	1.09	Structure	Stairs	Water Side	Entry Last Updated : 7/21/2015		INSF	PECTION
44	1.09	1.09	UCIP	Pipe		DS_ID:25128 EP_NO: N/A Crossing Status: Indicator Found FIELD_STRUCT_DESC: 60-inch lock joint reinforconcrete sewage effluent pipe under the levee, 2 below the crown. Reinforced concrete apron and walls. Steel sheet piling apron installed with the the waterside (WS) slope. Headwall, stairs, and with shutoff valve visible on the WS slope. Appashutoff valves 30 feet off the landside (LS) toe in alignment with the pipe. (Plans for the construct inch lock joint reinforced concrete sewage efflue under the easterly levee of the San Joaquin Riva authorized under Permit No. 1164, 1947 - City of Stockton).	27 feet d cutoff pipe on pump rent ion of a 6 ent pipe er		APR2021
101	1.13	1.13	Structure	Manhole Cover	Crown	2.5' by 3' rectangular vault marked "INSTRUME Entry Last Updated : 8/12/2015	NTATION	N". INSF	PECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	2.35	Dustin Sanoski

ntry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
102	1.13	1.13	Structure	Guardrail	Water Side	Entry Last Updated : 7/21/2015	INSPECTION
51	1.13	1.13	Structure	Bridge	Water Side	Existing bridge over river for City of Stockton Sewer Treatment Plant (Encroachment Permit No. 17902). Entry Last Updated : 6/16/2020	USACEINSPECT 17902
100	1.13	1.13	Ramp	Ramp	Land Side	Asphalt ramp to treatment plant. Entry Last Updated: 7/21/2015	INSPECTION
52	1.18	1.18	Gate	Chain Link	Crown	Access gate. Entry Last Updated : 6/16/2020	USACEINSPECT
104	1.18	1.18	Fence	Chain Link	Water Side and Land Side	Entry Last Updated : 7/21/2015	INSPECTION
105	1.21	1.21	Wall	Retaining	Water Side	Entry Last Updated : 7/21/2015	INSPECTION
54	1.42	1.42	Structure	Headwall	Water Side	Existing headwall structure approximately 9' from top of waterside slope. Pipe and gates not visible. Fallen tree collapsed section of headwall. Vertical crack on south side of headwall. Existing standpipe near landside toe. No permit found. Entry Last Updated: 6/16/2020	USACEINSPECT
16	1.42	1.42	UCIP	Pipe	Crossing	DS_ID:17951 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 36-inch pipe of an unknown material through the levee, 20 feet below the crown. Control valves on both sides, used for both drainage and irrigation. Installation now completely covered with fill material on the landside (LS) and rubble on the waterside (WS). [Additional Reference(s): DWR Levee Log, 2006. USACE San Joaquin O&M Manual 1, March 1963, (HLM 1.43)]. Entry Last Updated: 4/16/2021	UCIPAPR2021
17	1.42	1.42	UCIP	Pipe	Crossing	DS_ID:18682 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel pipe of an unknown purpose through the levee, 5 feet below the crown. [Additional Reference(s): USACE San Joaquin O&M Manual 1, March 1963, (HLM 1.43)]. Entry Last Updated: 4/16/2021	UCIPAPR2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No. (	01 San Joaq	uin River	Right	2.35	Dustin Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
18	1.50	1.50	UCIP	Conduit	Crossing	DS_ID:17963 EP_NO: 898 Crossing Status: Not Found FIELD_STRUCT_DESC: 3-inch telephone cond unknown material through the levee and across channel, 2.5 feet below the crown. (Plans to instemporary cable on adjacent highway bridge an replace original cable across the San Joaquin R channel and adjacent levees authorized under F898-C, 1971 - Pacific Telephone and Telegraph [PT&T]). [Additional Reference(s): DWR Levee Entry Last Updated: 4/16/2021	the tall a d to liver Permit No Compan	y	APR2021 98
55	1.54	1.54	Gate	Metal	Crown	Access gate. Entry Last Updated : 6/16/2020		USAC	EINSPECT
20	1.55	1.55	UCIP	Culvert	Land Side to Water Side	DS_ID:18701 EP_NO: 4117 Crossing Status: Not Found FIELD_STRUCT_DESC: 1 of 3: 20-inch welded storm water drainage discharge pipe through the feet below the crown. (Plans to install two 20-inc pipelines and one 18-inch pipeline through the leauthorized under Permit No. 4117, 1962 - City of Stockton). Entry Last Updated: 4/16/2021	e levee, 2 ch evee	4	APR2021 117
22	1.55	1.55	UCIP	Culvert	Land Side to Water Side	DS_ID:18708 EP_NO: 4175 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 12-inch steel di discharge pipe through the levee, 5 feet below to Siphon breaker on the waterside (WS) shoulder pole, electrical control panel, and pump about 2 the landside (LS) toe. (Plans for installation of a 12-gauge welded steel discharge pipe over the authorized under Permit No. 4175, 1963 - City of Stockton). [Additional Reference(s): DWR Level 2006]. Entry Last Updated: 4/16/2021	he crown Power 00 feet of 10-inch, levee		APR2021 175
106	1.55	1.55	Fence	Metal	Land Side	Entry Last Updated : 7/21/2015		INSF	PECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	2.35	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
21	1.55	1.55	UCIP	Culvert	Land Side to Water Side	DS_ID:17955 EP_NO: 4175 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: 12-inch steel drainage discharge pipe through the levee, 5 feet below the crown. Siphon breaker on the waterside (WS) shoulder. Power pole, electrical control panel, and pump about 200 feet off the landside (LS) toe. (Plans for installation of a 10-inch, 12-gauge welded steel discharge pipe over the levee authorized under Permit No. 4175, 1963 - City of Stockton). [Additional Reference(s): DWR Levee Log, 2006, 10-inch pipe referenced]. Entry Last Updated: 4/16/2021	UCIPAPR2021 10496 4175
109	1.55	1.55	Structure	Control Box	Land Side	Entry Last Updated : 12/28/2020	INSPECTION
111	1.55	1.55	Structure	Pad	Land Side	Entry Last Updated : 12/28/2020	INSPECTION
112	1.55	1.55	Structure	Manhole Cover	Land Side	Entry Last Updated : 12/28/2020	INSPECTION
108	1.55	1.55	Structure	Pole - Utility	Land Side	Entry Last Updated : 12/28/2020	INSPECTION
107	1.55	1.55	Fence	Chain Link	Land Side	Entry Last Updated : 7/21/2015	INSPECTION
23	1.55	1.55	UCIP	Culvert	Land Side to Water Side	DS_ID:18709 EP_NO: 4117 Crossing Status: Not Found FIELD_STRUCT_DESC: 2 of 3: 20-inch welded steel storm water drainage discharge pipe through the levee, 2 feet below the crown. (Plans to install two 20-inch pipelines and one 18-inch pipeline through the levee authorized under Permit No. 4117, 1962 - City of Stockton). Entry Last Updated: 4/16/2021	UCIPAPR2021 4117
56	1.55	1.55	Structure	Pump Station	Water Side	Drainage pump plant with 2-12" discharge pipes on surface of levee slopes and through levee crown, and closure devices at the waterside top of slope (Encroachment Permit Nos. 4175 and 10496). Power pole at landside top of slope. Entry Last Updated: 6/16/2020	USACEINSPECT 10496 4175

#### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No. (	01 San Joaq	uin River	Right	2.35	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
24	1.55	1.55	UCIP	Culvert	Land Side to Water Side	DS_ID:18710 EP_NO: 4117 Crossing Status: Not Found FIELD_STRUCT_DESC: 3 of 3: 18-inch welded storm water drainage discharge pipe through the feet below the crown. (Plans to install two 20-inc pipelines and one 18-inch pipeline through the leauthorized under Permit No. 4117, 1962 - City of Stockton). Entry Last Updated: 4/16/2021	e levee, 2 ch evee	41	APR2021 117
57	1.55	1.55	At Grade	Road / Highway	Crossing	Highway 4 crossing. Entry Last Updated : 7/21/2015		USACI	EINSPECT
19	1.56	1.56	UCIP	Conduit	Crossing	DS_ID:17944 EP_NO: 10835 Crossing Status: Not Found FIELD_STRUCT_DESC: 6-inch direct burial 900 communications conduit through the levee, 2.5 the crown. (Plans to install a 900-pair communic cable across the San Joaquin River authorized of Permit No. 10835, 1976 - Pacific Telephone and Telegraph Company [PT&T]). [Additional Reference DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	feet belov ations under I	10	APR2021 835
114	1.57	1.57	Gate	Metal	Crown	Entry Last Updated : 7/21/2015		INSF	PECTION
116	1.57	1.57	Ramp	Ramp	Land Side	Access to road. Entry Last Updated : 7/21/2015		INSF	PECTION
25	1.58	1.58	UCIP	Conduit	Crossing	DS_ID:17956 EP_NO: 15562 Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel fiber optic under both levees and the channel, 34 feet belo crown. (Plans to install fiber optics communicati through both levees and under the San Joaquin authorized under Permit No. 15562, 1990 - US 3 Communications). [Additional Reference(s): DW Log, 2006]. Entry Last Updated: 4/16/2021	w the ons cable River Sprint	15	APR2021 562
117	1.61	1.61	Structure	Pole - Utility	Land Side	Entry Last Updated : 6/16/2020		INSF	PECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	2.35	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Catogory	Itom	20041011	Commons	Permits
26	1.64	1.64	UCIP	Pipe	Crossing	DS_ID:18812 EP_NO: 10897 Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 14-inch irrigation discharge pipe of an unknown material through the levee, 3 feet below the crown. Siphon breaker on the waterside (WS). (Plans to install a 20-horsepower irrigation pump on an existing structure and a 14-inch discharge pipe through the levee authorized under Permit No. 10897, 1975 - Alfred Volpi. 14-inch pipe replaces existing 12-inch pipe). [Additional Reference(s): DWR Levee Log, 2006. USACE San Joaquin O&M Manual 1, March 1963, (HLM 1.63), 12-inch pipe referenced, 5.5 feet below the crown]. Entry Last Updated: 4/16/2021	UCIPAPR2021 10897
29	1.66	1.66	UCIP	Pipe	Crossing	DS_ID:18680 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: 1 of 2: 12-inch steel pipe of an unknown purpose through the levee, 5 feet below the crown. Siphon breaker on the waterside (WS). [Additional Reference(s): DWR Levee Log, 2006. USACE San Joaquin O&M Manual 1, March 1963, (HLM 1.67)]. Entry Last Updated: 4/16/2021	UCIPAPR2021
28	1.66	1.66	UCIP	Pipe	Crossing	DS_ID:17958 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 2 of 2: 6-inch pipe of an unknown material or purpose through the levee, 5 feet below the crown. Siphon breaker on the waterside (WS). Pump on the landside (LS). [Additional Reference(s): DWR Levee Log, 2006. USACE San Joaquin O&M Manual 1, March 1963, (HLM 1.67)]. Entry Last Updated: 4/16/2021	UCIPAPR2021
60	1.76	1.76	Structure	Pole - Utility	Land Side	Guy wires for power pole encroaching on landside slope. Entry Last Updated : 12/28/2020	USACEINSPECT
18	1.76	1.76	Ramp	Ramp	Land Side	Entry Last Updated : 6/16/2020	INSPECTION
19	1.77	1.77	Gate	Metal	Crown	Entry Last Updated : 12/28/2020	INSPECTION
120	1.77	1.77	Fence	Chain Link	Land Side	Entry Last Updated : 12/28/2020	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	01 San Joaq	uin River	Right	2.35	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
30	1.77	1.77	UCIP	Pipe	Crossing	DS_ID:17960 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 12-in drainage discharge pipe through the levee, 3 fethe crown. Pump house on the landside (LS). G on the waterside (WS) slope. Distribution box of shoulder. Pipe not visible. [Additional Reference Levee Log, 2006. USACE San Joaquin O&M M March 1963, (HLM 1.76)]. Entry Last Updated: 4/16/2021	et below ate valve n the LS e(s): DWR		APR2021
121	1.79	1.79	Ramp	Ramp	Land Side	Entry Last Updated: 7/21/2015		INSF	PECTION
40	1.79	1.79	UCIP	Pipe		DS_ID:17959 EP_NO: 6560 Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 8-inc steel drainage discharge pipe through the levee below the crown. Pump on the waterside (WS): (Plans to install a 7-horsepower pump and mot fence, and an 8-inch steel pipe through the levee authorized under Permit No. 6560, 1969 - City of Stockton, Department of Public Works). [Addition Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	, 5 feet slope. or, cyclone e of	65	APR2021 660
32	1.79	1.79	UCIP	Culvert	Land Side to Water Side	DS_ID:17962 EP_NO: 15329 Crossing Status: Found FIELD_STRUCT_DESC: [8th Street-San Joaque Discharge Structure] 1 of 5: 24-inch steel drained discharge pipe through the levee, 6.5 feet below crown. Concrete discharge structure on the wat (WS) slope. Chain-link fence around the dischastructure. Siphon breaker on the WS shoulder. station off the landside (LS) toe. (Plans to install discharge pipes through the levee, construct a coplace riprap, and replace fencing and gates on authorized under Permit No. 15329, 1990 - City Stockton, Department of Public Works). [Addition Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	ge  the erside rge Pumping I five dissipator, he levee of	15	APR2021 329

15329

UCIPAPR2021

15329

#### Flood Control Project Maintenance Levee Inspections

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Reclamation District No. 0404 Boggs**

				Bank	Unit Miles	Inspector			
				Right	2.35	Dustin Sanoski			
Entry	Levee Mile		Itom	A				Source	
No	Start	End	Category	Item	Location	Comment			Permits
33	1.80	1.80	UCIP	Culvert	Land Side to	DS_ID:18711		UCIP	APR2021

EP NO: 15329

Water Side

Crossing Status: Found FIELD\_STRUCT\_DESC: [8th Street-San Joaquin River Discharge Structure] 2 of 5: 24-inch steel drainage discharge pipe through the levee, 6.5 feet below the crown. Concrete discharge structure on the waterside (WS) slope. Chain-link fence around the discharge structure. Siphon breaker on the WS shoulder. Pumping station off the landside (LS) toe. (Plans to install five discharge pipes through the levee, construct a dissipator, place riprap, and replace fencing and gates on the levee authorized under Permit No. 15329, 1990 - City of Stockton, Department of Public Works). [Additional

Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021

34 1.80 1.80 UCIP Culvert Crossing DS

DS\_ID:18714 EP\_NO: 15329 Crossing Status: Found

FIELD\_STRUCT\_DESC: [8th Street-San Joaquin River Discharge Structure] 3 of 5: 8-inch steel drainage discharge pipe through the levee, 7 feet below the crown. Concrete discharge structure on the waterside (WS) slope. Chain-link fence around the discharge structure. Siphon breaker on the WS shoulder. Pumping station off the landside (LS) toe. (Plans to install five discharge pipes through the levee, construct a dissipator, place riprap, and replace fencing and gates on the levee authorized under Permit No. 15329, 1990 - City of Stockton, Department of Public Works). [Additional Reference(s): DWR Levee Log, 2006].

Entry Last Updated: 4/16/2021

61 1.80 1.80 Structure

Pump Station Water Side

City of Stockton 8th Street Pump Station. Outfall structure and flap gates on waterside in good condition. Shutoff valves at waterside top. Irrigation pump on waterside slope. Erosion at southeast corner of outfall

structure. Entry Last Updated : 6/16/2020 USACEINSPECT

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	2.35	Dustin Sanoski

Fata	Levee	Mile					Source
Entry No	Start	End	Category	Item	Location	Comment	Permits
35	1.80	1.80	UCIP	Culvert	Land Side to Water Side	DS_ID:18712 EP_NO: 15329 Crossing Status: Found FIELD_STRUCT_DESC: [8th Street-San Joaquin River Discharge Structure] 4 of 5: 24-inch steel drainage discharge pipe through the levee, 6.5 feet below the crown. Concrete discharge structure on the waterside (WS) slope. Chain-link fence around the discharge structure. Siphon breaker on the WS shoulder. Pumping station off the landside (LS) toe. (Plans to install five discharge pipes through the levee, construct a dissipator, place riprap, and replace fencing and gates on the levee authorized under Permit No. 15329, 1990 - City of Stockton, Department of Public Works). [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 15329
36	1.80	1.80	UCIP	Culvert	Land Side to Water Side	DS_ID:18713 EP_NO: 15329 Crossing Status: Found FIELD_STRUCT_DESC: [8th Street-San Joaquin River Discharge Structure] 5 of 5: 24-inch steel drainage discharge pipe through the levee, 6.5 feet below the crown. Concrete discharge structure on the waterside (WS) slope. Chain-link fence around the discharge structure. Siphon breaker on the WS shoulder. Pumping station off the landside (LS) toe. (Plans to install five discharge pipes through the levee, construct a dissipator, place riprap, and replace fencing and gates on the levee authorized under Permit No. 15329, 1990 - City of Stockton, Department of Public Works). [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 15329
62	1.80	1.90	Revetment	Rock	Water Side	Existing slope maintenance location. Riprap placed on lower half of waterside slope. No vegetative cover on top of slope. Rodent holes up to 3" in diameter at landside toe of slope Entry Last Updated: 6/16/2020	USACEINSPECT
122	1.81	1.81	Fence	Chain Link	Water Side	Entry Last Updated : 7/21/2015	INSPECTION
123	1.81	1.81	Structure	Pump Station	Land Side	Entry Last Updated : 7/21/2015	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	2.35	Dustin Sanoski

Entry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	ILCIII	Location	Comment	Permits
37	1.81	1.81	UCIP	Pipe	Water Side to Land Side	DS_ID:17961 EP_NO: 6560 Crossing Status: Found FIELD_STRUCT_DESC: 8-inch steel irrigation discharge pipe through the levee, 7 feet below the crown. Chain-link fence around the pump and motor on the waterside (WS) slope. (Plans to install a 7-horsepower pump and motor, cyclone fence, and an 8-inch steel pipe through the levee authorized under Permit No. 6560, 1969 - City of Stockton, Department of Public Works). [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 6560
125	1.90	1.90	Structure	Sign	Water Side	Entry Last Updated : 7/21/2015	INSPECTION
63	1.99	1.99	Revetment	Rock	Water Side	Erosion on waterside slope. Inadequate slope protection. Entry Last Updated : 12/28/2020	USACEINSPECT
126	2.09	2.09	Structure	Sign	Water Side	Entry Last Updated : 7/21/2015	INSPECTION
127	2.15	2.15	Structure	Sign	Water Side	Entry Last Updated : 12/28/2020	INSPECTION
38	2.19	2.19	UCIP	Pipe	Crossing	DS_ID:17954 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 6-inch steel pipe of an unknown purpose through the levee, 6 feet below the crown. Valve on the waterside (WS). [Additional Reference(s): DWR Levee Log, 2006. USACE San Joaquin O&M Manual 1, March 1963, (HLM 2.20)]. Entry Last Updated: 4/16/2021	UCIPAPR2021
130	2.26	2.26	Structure	Sign	Water Side	Entry Last Updated : 7/21/2015	INSPECTION
129	2.35	2.35	Mark	Boundary	Crown	End of San Joaquin River Unit 1 RB. Beginning of French Camp RB Unit 2. Entry Last Updated: 7/21/2015	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 French Camp Slough	Right	1.75	Dustin Sanoski

Entry	Leve		Category	Item	Location	Comment	Source
No	Start	End					Permits
22	0.00	0.00	Mark	Boundary	Crown	Beginning of French Camp RB Unit 2. End of San Joaquin River RB Unit 1. Entry Last Updated : 7/21/2015	INSPECTION
35	0.00	0.12	Revetment	Rock	Water Side	Entry Last Updated : 1/15/2020	INSPECTION
23	0.05	0.05	Structure	Monitoring Well	Crown	Remarks: Monitoring well in center of levee crown. Entry Last Updated : 1/14/2020	USACEINSPECT
25	0.15	0.15	Revetment	Rock	Water Side	Entry Last Updated : 1/15/2020	LEVEELOG
29	0.18	0.22	Revetment	Rock	Water Side	Entry Last Updated : 1/15/2020	LEVEELOG
2	0.22	0.22	UCIP	Pipe	Water Side to Land Side	DS_ID:18785 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 8-inch irrigation discharge pipe of an unknown material through the levee, 2.5 feet below the crown. Pump on the waterside (WS) berm. Siphon breaker on the WS shoulder. Pipe not visible. [Additional Reference(s): DWR Levee Log, 2006. USACE San Joaquin O&M Manual 1, March 1963, (HLM 0.22)]. Entry Last Updated: 4/16/2021	UCIPAPR2021
32	0.25	0.45	Revetment	Rock	Water Side	Entry Last Updated : 1/15/2020	LEVEELOG
3	0.42	0.42	UCIP	Pipe	Crossing	DS_ID:18802 EP_NO: 14992 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1 of 3: 12-inch polyvinyl chloride (PVC) sewer force main through the levee, 12 feet below the crown. (Plans to install two 27-inch sewer force mains under both levees and French Camp Slough authorized under Permit No. 14992, 1988 - City of Stockton and Richard Blewett). The pipe is estimated to be 12 feet below the crown based upon the backfill depth recorded on the permit. [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 14992

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 French Camp Slough	Right	1.75	Dustin Sanoski

									Salloski
Entry No	Levee	e Mile End	Category		Item	Location	Comment		Source Permits
5	0.42	0.42	UCIP	Pipe		Land Side	DS_ID:18780 EP_NO: 14992 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2 of 3: 30-inch polyvi (PVC) sewer force main through the levee, 12 the crown. (Plans to install two 27-inch sewer f under both levees and French Camp Slough au under Permit No. 14992, 1988 - City of Stockto Richard Blewett). The pipe is estimated to be 1 below the crown based upon the backfill depth on the permit. [Additional Reference(s): DWR I 2006, 27-inch pipe referenced]. Entry Last Updated: 4/16/2021	feet below force mains uthorized on and 12 feet recorded	UCIPAPR2021 14992
4	0.43	0.43	UCIP	Pipe		Crossing	DS_ID:18801 EP_NO: 14992 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 3 of 3: 30-inch polyvi (PVC) sewer force main through the levee, 12 the crown. (Plans to install two 27-inch sewer f under both levees and French Camp Slough au under Permit No. 14992, 1988 - City of Stockto Richard Blewett). The pipe is estimated to be 1 below the crown based upon the backfill depth on the permit. [Additional Reference(s): DWR I 2006, 27-inch pipe referenced]. Entry Last Updated: 4/16/2021	feet below force mains uthorized on and 12 feet recorded	UCIPAPR2021 14992
24	0.45	0.45	Structure	Pad		Land Side	Remarks: Golf course tee and driveway encroa Entry Last Updated : 1/15/2020	achment.	USACEINSPECT
36	0.45	0.45	Ramp	Ramp		Land Side	Entry Last Updated : 7/21/2015		INSPECTION
6	0.73	0.73	UCIP	Pipe		Water Side to Land Side	DS_ID:18781 EP_NO: 3340 Crossing Status: Found FIELD_STRUCT_DESC: 6-inch steel irrigation pipe through the levee, 2 feet below the crown. corrugated metal cutoff wall. Pump on a pile st the stream. Shutoff valve and siphon breaker of waterside (WS) shoulder. Timber walkway on t slope. (Plans for installation of three pumping of the north levee of French Camp Slough author Permit No. 3340-A, 1960 - City of Stockton). [A Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	One tructure in on the the WS plants on tized under	UCIPAPR2021 3340 3340A
37	0.73	0.73	Structure	Stairs		Water Side	Entry Last Updated : 7/21/2015		INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Reclamation District No. 0404 Boggs**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 French Camp Slough	Right	1.75	Dustin Sanoski

Entry No		Mile	Category	Item	Location	Comment	Source
	Start	End					Permits
7	0.74	0.74	UCIP	Culvert	Land Side to Water Side	DS_ID:18782 EP_NO: 4448 Crossing Status: Found FIELD_STRUCT_DESC: 18-inch steel drainage discharge pipe through the levee, 9.3 feet below the crown. Pump on the landside (LS). Two corrugated metal cutoff walls. Siphon breaker in a concrete well on the waterside (WS) shoulder. (Plans for installation of a discharge pipe through the levee authorized under Permit No. 4448, 1964 - City of Stockton, Department of Public Works). [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 4448
38	0.74	0.74	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/17/2020	INSPECTION
26	0.75	0.75	Structure	Monitoring Well	Crown	Remarks: Monitoring well at center of crown. Trees on levee slopes. Entry Last Updated: 1/15/2020	USACEINSPECT
39	0.81	0.81	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/17/2020	INSPECTION
9	0.81	0.81	UCIP	Pipe	Crossing	DS_ID:18784 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 8-inch pipe of an unknown material or purpose through the levee, 5 feet below the crown. [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021
8	0.81	0.81	UCIP	Pipe	Land Side to Water Side	DS_ID:18786 EP_NO: N/A Crossing Status: Indicator Found FIELD_STRUCT_DESC: 16-inch drainage discharge pipe of an unknown material through the levee, 12 feet below the crown. Pump and gate valve in a pump house on the landside (LS). Pump house was found approximately 250 feet from the levee. New 8-inch steel pipe found near the pump house. [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021
1	0.81	0.81	UCIP	Pipe	Crossing	DS_ID:19176 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch steel pipe of an unknown purpose through the levee, 5 feet below the crown. [Additional Reference(s): USACE San Joaquin O&M Manual 1. March 1963. (HLM 0.78)].	UCIPAPR2021

O&M Manual 1, March 1963, (HLM 0.78)].

Entry Last Updated: 4/16/2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 French Camp Slough	Right	1.75	Dustin Sanoski

ntry	Leve	e Mile	Catagoni	Itam	Location	Comment	Source	
No	Start	End	Category	Item	Location	Comment	Permits	
10	0.81	0.81	UCIP	Pipe	Crossing	DS_ID:18794 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 4-inch irrigation pipe of an unknown material through the levee, 8 feet below the crown. Pump on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021	
40	0.85	0.85	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/17/2020	INSPECTION	
41	0.90	0.90	Structure	Pole	Land Side	Entry Last Updated : 7/21/2015	INSPECTION	
42	0.91	0.91	Aerial	High Voltage	Crossing	Entry Last Updated : 7/21/2015	INSPECTION	
43	0.92	0.92	Aerial	High Voltage	Crossing	Entry Last Updated : 7/21/2015	INSPECTION	
44	0.96	0.96	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/17/2020	INSPECTION	
45	0.97	0.97	Ramp	Ramp	Land Side	Entry Last Updated : 7/21/2015	INSPECTION	
33	0.98	1.13	Revetment	Rock	Water Side	Entry Last Updated : 1/15/2020	LEVEELOG	
28	1.04	1.04	Structure	Sign	Water Side	Remarks: Existing sign posts at top of waterside slope. Entry Last Updated : 1/15/2020	USACEINSPECT	
46	1.07	1.07	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/17/2020	INSPECTION	
11	1.09	1.09	UCIP	Conduit	Crossing	DS_ID:18779 EP_NO: 863 Crossing Status: Not Found FIELD_STRUCT_DESC: 3-inch telephone conduit of an unknown material through the levee and across the channel, 2.5 feet below the crown. [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 863	

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 French Camp Slough	Right	1.75	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	- Catogory	1.0	2004	Gaillian	Permits
47	1.11	1.11	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/17/2020	INSPECTION
12	1.13	1.13	UCIP	Pipe	Water Side to Land Side	DS_ID:18788 EP_NO: 3340 Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 6-inch steel irrigation discharge pipe through the levee, 2 feet below the crown. Siphon breaker on the landside (LS) shoulder, not found. Pile structure in the stream. Pump removed. Pipe disconnected at the flange joint on the berm. Steel plate welded over the waterside (WS) end of the pipe. Abandoned pipe, pump, and structure. (Plans for installation of three pumping plants on the north levee of French Camp Slough authorized under Permit No. 3340-A, 1960 - City of Stockton). [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 3340 3340A
48	1.13	1.13	Structure	Tank	Land Side	Large tank surrounded by chain link fence. Entry Last Updated : 7/21/2015	INSPECTION
49	1.13	1.13	Fence	Chain Link	Land Side	Entry Last Updated : 7/21/2015	INSPECTION
13	1.13	1.13	UCIP	Pipe	Crossing	DS_ID:18789 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 6-inch pipe of an unknown material or purpose through the levee, 5 feet below the crown. Siphon breaker on the landside (LS) shoulder. [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021
27	1.20	1.52	Revetment	Rock	Water Side	Entry Last Updated : 1/15/2020	LEVEELOG
30	1.44	1.44	Structure	Monitoring Well	Land Side	6" steel monitoring well at LS toe. Entry Last Updated : 7/21/2015	USACEINSPECT
31	1.45	1.45	Structure	Pole - Utility	Land Side	Utility pole along landside toe. Entry Last Updated : 7/21/2015	USACEINSPECT
50	1.46	1.46	Fence	Wrought Iron	Water Side and Land Side	Entry Last Updated: 7/21/2015	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0404 Boggs**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 French Camp Slough	Right	1.75	Dustin Sanoski

Entry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
51	1.46	1.46	Gate	Metal	Crown	Entry Last Updated : 7/21/2015	INSPECTION
14	1.55	1.55	UCIP	Pipe	Crossing	DS_ID:18792 EP_NO: 3340 Crossing Status: Indicator Found FIELD_STRUCT_DESC: *REMOVED* 3-inch galvanized iron irrigation discharge pipe through the levee, 1 foot below the crown. Pile structure in the stream. Damaged siphon breaker at the landside (LS) toe. (Plans for installation of three pumping plants on the north levee of French Camp Slough authorized under Permit No. 3340-A, 1960 - City of Stockton). Entry Last Updated: 4/16/2021	UCIPAPR2021 3340
15	1.56	1.56	UCIP	Pipe	Crossing	DS_ID:18791 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 18-inch pipe of an unknown material or purpose through the levee, 8 feet below the crown. Steel plate welded onto the waterside (WS) end of the pipe. [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021
16	1.56	1.56	UCIP	Pipe	Crossing	DS_ID:18790 EP_NO: 3340 Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 8-inch pipe of an unknown material or purpose through the levee, 3 feet below the crown. [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 3340
53	1.56	1.56	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/17/2020	INSPECTION
54	1.60	1.60	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/17/2020	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0404 Boggs**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 French Camp Slough	Right	1.75	Dustin Sanoski

Entry	Leve	Mile	Category	Item	Location	Comment	Source	
No	Start	End	Category	item	Location	Comment	Permits	
17	1.75	1.75	UCIP	Conduit	Crossing	DS_ID:18793 EP_NO: 6623 Crossing Status: Not Found FIELD_STRUCT_DESC: 5-inch steel natural gas pipeline through the levee and across the channel, 6.4 feet below the crown. One corrugated metal cutoff wall. Waterside (WS) slope rock revetted. Vent pipe at the WS shoulder. (Plans to install a 5-inch steel natural gas pipeline across Walker Slough and across French Camp Slough authorized under Permit No. 6623, 1969 - Laymac Corporation). [Additional Reference(s): DWR Levee Log, 2006]. Entry Last Updated: 4/16/2021	UCIPAPR2021 6623	
59	1.75	1.75	Ramp	Ramp	Land Side	Access to levee crown through park. Entry Last Updated : 7/21/2015	INSPECTION	
18	1.76	1.76	UCIP	Pipe	Crossing	DS_ID:18686 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: 1 of 2: 14-inch steel pipe of an unknown purpose, 4 feet below the crown. [Additional Reference(s): USACE San Joaquin O&M Manual 1, March 1963, (HLM 1.75)]. Entry Last Updated: 4/16/2021	UCIPAPR2021	
55	1.76	1.76	Gate	Metal	Crown	Entry Last Updated : 7/21/2015	INSPECTION 6299	
56	1.76	1.76	Mark	Boundary	Crown	End of French Camp RB Unit 2 at Manthey Road. Entry Last Updated : 7/21/2015	INSPECTION	
57	1.76	1.76	Aerial	High Voltage	Crossing	Entry Last Updated : 7/21/2015	INSPECTION	
58	1.76	1.76	Aerial	Communications	Crossing	Entry Last Updated : 7/21/2015	INSPECTION	
19	1.76	1.76	UCIP	Pipe	Crossing	DS_ID:18804 EP_NO: N/A Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1 of 2: 42-inch reinforced concrete sewer line through the levee, 8 feet below the crown. Pipe crosses another 42-inch sewer line under the channel. [Additional Reference(s): DWR Levee Log, 2006].	UCIPAPR2021	

Entry Last Updated: 4/16/2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0404 Boggs**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 French Camp Slough	Right	1.75	Dustin Sanoski

Unit No. 02 French Camp Slough					1.75	Sanoski				
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits	
20	1.76	1.76	UCIP	Pipe	Crossing	DS_ID:18787 EP_NO: N/A Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2 of 2: 42-inch reinforc concrete sewer line through the levee, 8 feet bel crown. Pipe crosses another 42-inch sewer line channel. [Additional Reference(s): DWR Levee I Entry Last Updated: 4/16/2021	ow the under the	UCIPAPR2021		
21	1.76	1.76	UCIP	Pipe	Crossing	DS_ID:18795 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: 2 of 2: 16-inch steel dr discharge pipe through the levee, 4 feet below th Pump house on the landside (LS). [Additional Reference(s): USACE San Joaquin O&M Manual 1963, (HLM 1.75), two 16-inch pipes referenced] Entry Last Updated: 4/16/2021	ne crown. al 1, March		PAPR2021	